Notice of Proposed No Further Action

For

Parks Property Yreka, CA Case No. 1TSI223

Siskiyou County

Notice Posting Date: October 4, 2010 Comment Period Ends: November 3, 2010

Problem Description

In October 2007, two underground storage tanks (UST) were removed from the abovereferenced site. The USTs were used for storage of heating fuel. At the time of removal petroleum contamination was encountered in soil and groundwater. Analytical testing confirmed the presence of diesel contamination in soil and groundwater.

Actions Completed

Over-excavation of contaminated soil was conducted immediately after the removal of the USTs. Subsurface investigation was subsequently completed with the installation of four soil borings that were finished as monitoring wells. Initial groundwater sampling in March 2009 indicated one monitoring well contained petroleum contamination exceeding water quality objectives. Further groundwater monitoring showed a decreasing contaminant trend that has now attained water quality objectives for two consecutive monitoring events.

Proposed Action

A "no further action" determination related to the discharge of petroleum hydrocarbons.

Unless significant comments are received or new information is presented regarding this site, Regional Water Board staff plans to proceed with the "no further action" determination upon conclusion of the comment period. Please contact Cody Walker at (707) 576-2642 or e-mail, cwalker@waterboards.ca.gov for all issues concerning the subject case. Written comments may also be submitted to:

North Coast Regional Water Quality Control Board Attention: Cody Walker 5550 Skylane Blvd, Suite A Santa Rosa, CA 95403

The Regional Water Board records for the site are contained in the file known as Parks Property, Case No 1TSI223. The file may be reviewed at the North Coast Regional Water Quality Control Board office from 8:00 a.m. to 5:00 p.m. Monday through Thursday, and limited Fridays. Appointments are recommended and can be arranged by calling (707) 576-2220.